CLAIM AMENDMENTS

Claim 1. (currently amended) A bumper beam of high strength steel comprising a hat profile (11-15) with a cover (10),

characterised in that the beam has a central portion (22) with a lower height profile than the side portions (20, 21) when viewed in cross section and, unlike the side portions, substantially only the this lower central portion (22) has a reinforcement in the form of a bent edge (23, 24) on at least one of the side—flanges flange (14, 15) of the hat profile, said edge being bent towards away from the cover.

Claim 2. (currently amended) A vehicle having a front bumper beam mounted with its side portions (20, 21) on the side rails (18, 19) of the vehicle, the bumper beam comprising a hat profile (11 - 15) with a cover (10), the cover facing forwards,

characterised in that the beam has a central portion (22) with a lower height profile than the side portions (20, 21) when viewed in cross section and, unlike the side portions, this substantially only the lower central portion (22) has a reinforcement in the form of a bent edge (23, 24) on at least one of the side flanges flange (14, 15) of the hat profile, said edge being bent towards away from the cover.

Claim 3. (currently amended) A vehicle according to claim 2, characterised in that the <u>a</u> lower one (14) of the side flanges is straight horizontally whereas <u>an</u> the upper one (15) of the side flanges is bent downwardly from the side portions (20, 21) towards the central portion (22) by <u>a</u> the crown (11 - 13) being thinner in the central portion than in the side portions.

Claim 4. (original) A vehicle according to claim 3, characterised in that the upper side flange (15) has a bent edge (24) whereas the lower side flange (14) has no such bent edge.